///_// JEEE/JEE	Electronic Library $\sigma(n)$	<u>(1</u> 577)		ADVANCED
			WHATS NEW	HEIP TOGETU

Enter your query below, and then click <i>Start Search</i>				
(missing or incomplete) and data and model and predict*				
Start Search Clear				
Collections to Search:				
☑ Journals ☑ Conference Proceedings ☑ Standards				
Additional Criteria:				
☐ Match similar subject terms ☐ Latest additions to IEL				
Publication Year(s): 1988 ▼ to 1998 ▼				
Results List: Sort by Score ▼ in Descending ▼ order				
List 50 ▼ results at a time Display 5 ▼ line citation				
If you have any question about IEL Online and how it works, check the Frequently Aske Questions or email <u>IEL Online Support</u> .				

To let us know what you think about IEL Online, email your comments to <u>IEEE Electronic</u> **Products**

| IEL Online Home | Search | Advanced Search | What's New | Help | Logout | | FAQ's | Support | Comments |

Copyright 1999 Institute of Electrical and Electronics Engineers. All rights reserved.



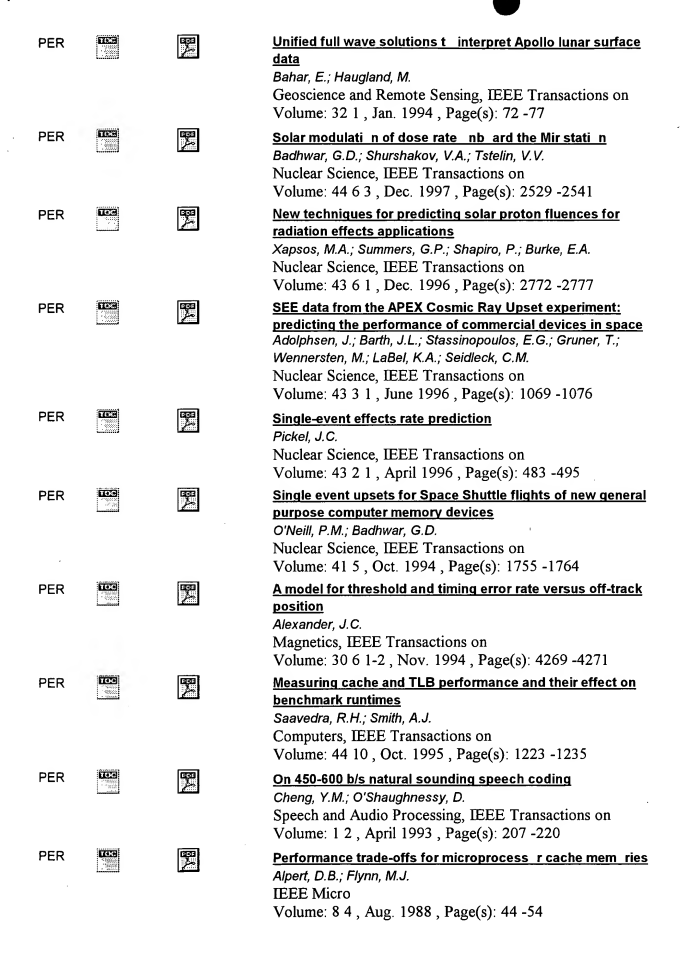
(((missing or incomplete) and data and model and pr Refine

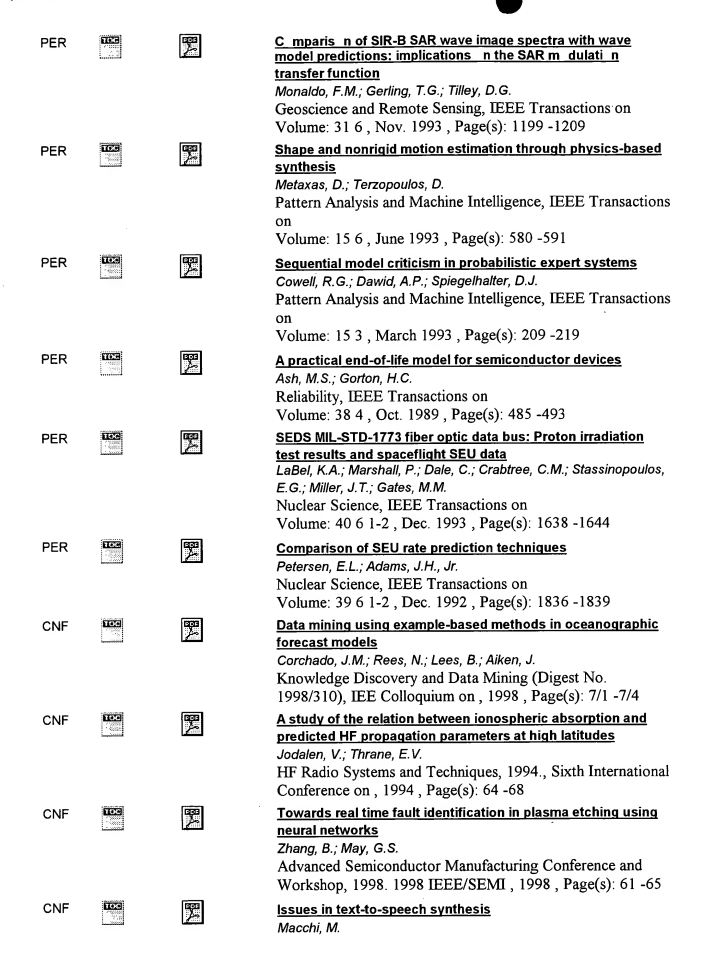
Collection: ✓ Journals ✓ Conferences ✓ Standards

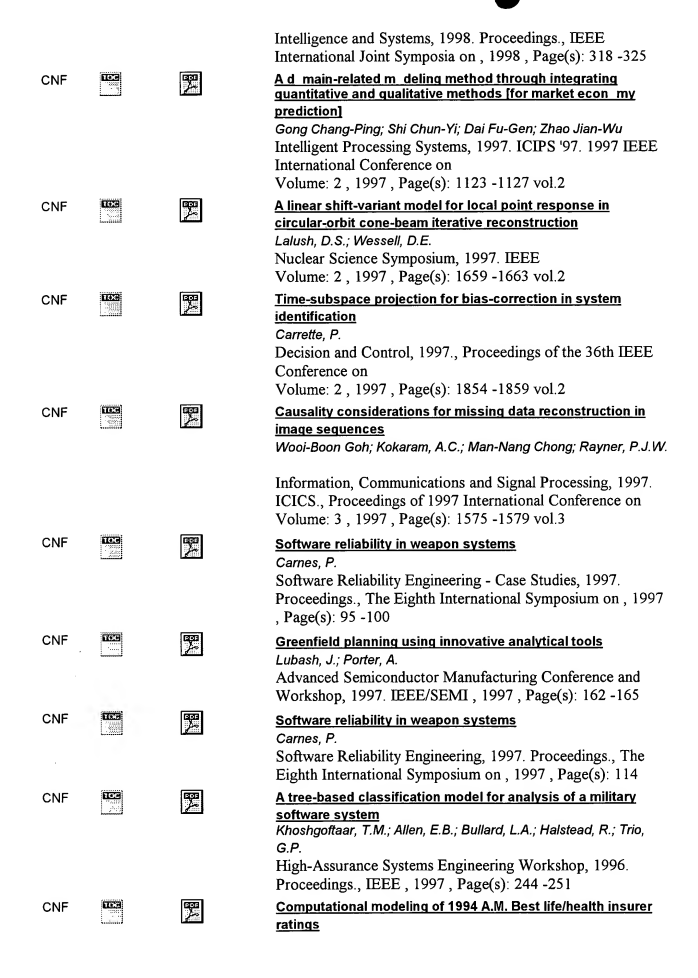
Your search matched 80 of 570525 documents.

50 are presented on this page, sorted by Score in descending order.

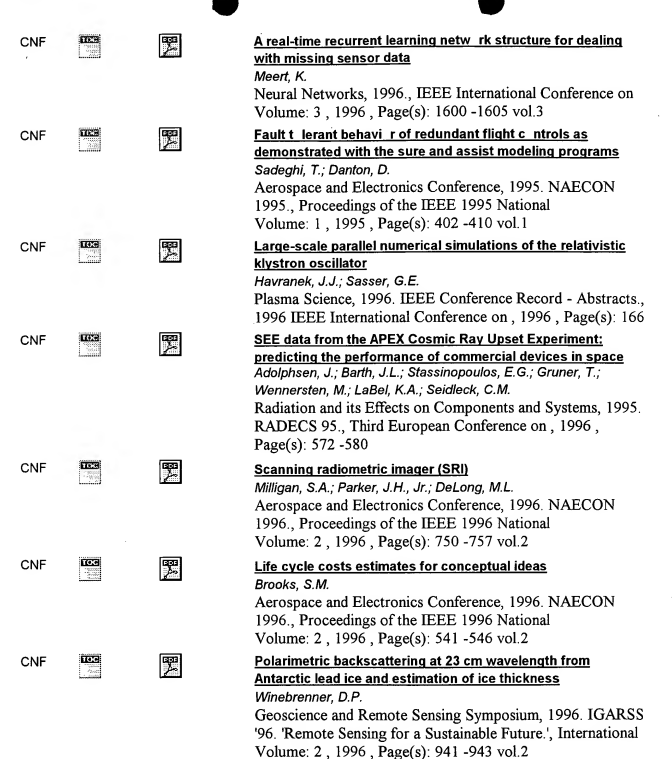
DOC TYP	E VIEW ISSUE	VIEW FULL PAGE	VIEW CITATION
PER			Generating fuzzy rules for target tracking using a steady-state genetic algorithm Chan, K.C.C.; Lee, V.; Leung, H. Evolutionary Computation, IEEE Transactions on Volume: 1 3, Sept. 1997, Page(s): 189 -200
PER			Measurement of 10-fs laser pulses Taft, G.; Rundquist, A.; Murnane, M.M.; Christov, I.P.; Kapteyn, H.C.; DeLong, K.W.; Fittinghoff, D.N.; Krumbugel, M.A.; Sweetser, J.N.; Trebino, R. Selected Topics in Quantum Electronics, IEEE Journal on Volume: 2 3, Sept. 1996, Page(s): 575-585
PER	103		Radar tracking for air surveillance in a stressful environment using a fuzzy-gain filter Chan, K.C.C.; Lee, V.; Leung, H. Fuzzy Systems, IEEE Transactions on Volume: 5 1, Feb. 1997, Page(s): 80 -89
PER		2	ARMA lattice identification: a new hereditary algorithm Monin, A.; Salut, G. Signal Processing, IEEE Transactions on Volume: 44 2, Feb. 1996, Page(s): 360 -370
PER	TOSE	Z	Optimal nonlinear adaptive prediction and modeling of MPEG video in ATM networks using pipelined recurrent neural networks Po-Rong Chang; Jen-Tsung Hu Selected Areas in Communications, IEEE Journal on Volume: 15 6, Aug. 1997, Page(s): 1087-1100
PER			Real-time observations of Southern Ocean wave fields from the Shuttle Imaging Radar Monaldo, F.M.; Beal, R.C. Geoscience and Remote Sensing, IEEE Transactions on Volume: 33 4, July 1995, Page(s): 942 -949







Volume: 3, 1995, Page(s): 1666 -1668 vol.3



1 <u>2</u> [Next]

| <u>IEL Online Home</u> | <u>Search</u> | <u>Advanced Search</u> | <u>What's New</u> | <u>Help</u> | <u>Logout</u> | | <u>FAQ's</u> | <u>Support</u> | <u>Comments</u> |

Copyright 1999 Institute of Electrical and Electronics Engineers. All rights reserved.





(missing or incomplete) and data and model and pred Refine

Collection: Journals Conferences Standards

Your search matched 80 of 570525 documents.

30 are presented on this page, sorted by Score in descending order.

DOC TYPE VIEW ISSUE TOC	VIEW FULL PAGE	VIEW CITATION
CNF		Anomalous solar array performance on GPS Marvin, D.C.; Hwang, W.C.; Simburger, E.J. Photovoltaic Specialists Conference, 1988., Conference Record of the Twentieth IEEE, 1988, Page(s): 913-917
CNF TOE		Modeling and simulation of GaAs MESFETs Dong, X.; Zhang, Y.; El Nokali, M. Circuits and Systems, 1992., Proceedings of the 35th Midwest Symposium on, 1992, Page(s): 1241-1244 vol.2
CNF		Zero modeling error (ZME) at the meeting point of LPC and SVD analysis Dologlou, I.; Carayannis, G. Acoustics, Speech, and Signal Processing, 1991. ICASSP-91., 1991 International Conference on, 1991, Page(s): 3397 -3400 vol.5
CNF	2 20	Algorithmic research problems in molecular bioinformatics Lengauer, T. Theory and Computing Systems, 1993., Proceedings of the 2nd Israel Symposium on the, 1993, Page(s): 177-192
CNF		Efficient performance of neural network models as artificial intelligence prediction tools in cardiology Cianflone, D.; Carandente, O.; Carlino, M.; Meloni, C.; Chierchia, S.L. Computers in Cardiology 1990, Proceedings., 1991, Page(s): 599-601
CNF		Predictive and knowledge-based telerobotic control concepts Hirzinger, G.; Heindl, J.; Landzettel, K. Robotics and Automation, 1989. Proceedings., 1989 IEEE International Conference on, 14-19 May 1989, Page(s): 1768-1777 vol.3
CNF	2	The effect f missing data n the steady-stat perf rmance of an alpha, beta tracking filter

CNF

PER

PER

PER

PER

PER

PER

PER

PER



圐

罗

煛

罗

꺷

N.

Kassel, R.J.; Baxa, E.G., Jr.

System Theory, 1988., Proceedings of the Twentieth Southeastern Symposium on, 1988, Page(s): 526-529

Quantitativ method for relating helic pter crew task performance and missi n success

Askren, W.B.; Boyett, J.E.

Aerospace and Electronics Conference, 1990. NAECON 1990., Proceedings of the IEEE 1990 National, 1990,

Page(s): 825 -830 vol.2

Generating fuzzy rules for target tracking using a steady-state genetic algorithm

Chan, K.C.C.; Lee, V.; Leung, H.

Evolutionary Computation, IEEE Transactions on

Volume: 1 3, Sept. 1997, Page(s): 189 -200

Measurement of 10-fs laser pulses

Taft, G.; Rundquist, A.; Murnane, M.M.; Christov, I.P.; Kapteyn, H.C.; DeLong, K.W.; Fittinghoff, D.N.; Krumbugel, M.A.; Sweetser, J.N.: Trebino, R.

Selected Topics in Quantum Electronics, IEEE Journal on

Volume: 2 3, Sept. 1996, Page(s): 575 -585

Radar tracking for air surveillance in a stressful environment

using a fuzzy-gain filter

Chan, K.C.C.; Lee, V.; Leung, H.

Fuzzy Systems, IEEE Transactions on

Volume: 5 1, Feb. 1997, Page(s): 80 -89

ARMA lattice identification: a new hereditary algorithm

Monin, A.; Salut, G.

Signal Processing, IEEE Transactions on

Volume: 44 2 . Feb. 1996 . Page(s): 360 -370

Optimal nonlinear adaptive prediction and modeling of MPEG

<u>video in ATM networks using pipelined recurrent neural</u>

<u>networks</u>

data

Po-Rong Chang; Jen-Tsung Hu

Selected Areas in Communications, IEEE Journal on Volume: 15 6, Aug. 1997, Page(s): 1087-1100

Real-time observations of Southern Ocean wave fields from

the Shuttle Imaging Radar

Monaldo, F.M.; Beal, R.C.

Geoscience and Remote Sensing, IEEE Transactions on

Volume: 33 4, July 1995, Page(s): 942 -949

Unified full wave solutions to interpret Apollo lunar surface

Bahar, E.; Haugland, M.

Geoscience and Remote Sensing, IEEE Transactions on

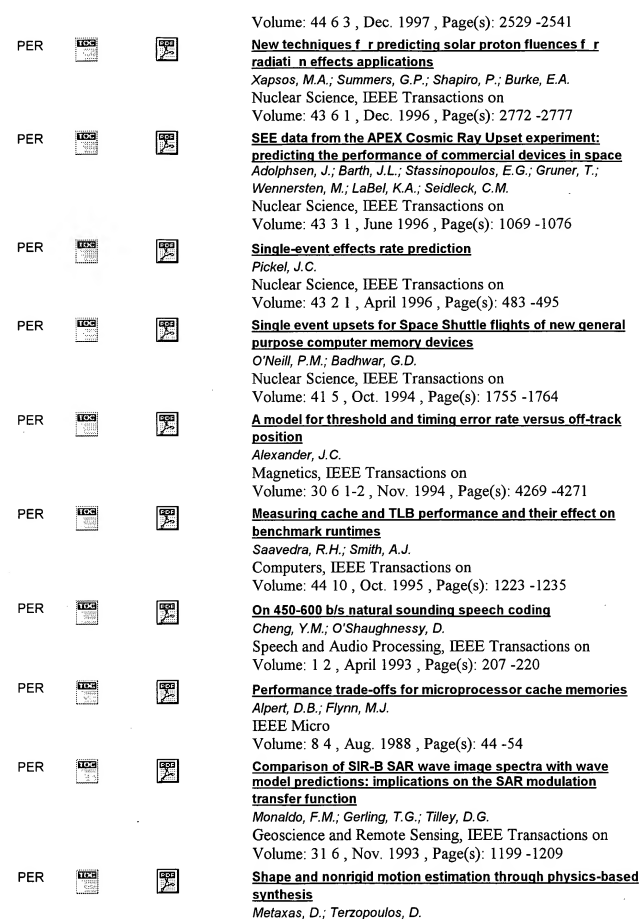
Volume: 32 1, Jan. 1994, Page(s): 72 -77

Solar modulation of d se rate onboard the Mir station

Badhwar, G.D.; Shurshakov, V.A.; Tstelin, V.V.

Nuclear Science, IEEE Transactions on





PER

PER

PER



Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume: 15 6, June 1993, Page(s): 580 -591 Sequential model criticism in pr babilistic expert systems Cowell, R.G.; Dawid, A.P.; Spiegelhalter, D.J. Pattern Analysis and Machine Intelligence, IEEE Transactions Volume: 15 3, March 1993, Page(s): 209-219 A practical end-of-life model for semiconductor devices Ash, M.S.; Gorton, H.C. Reliability, IEEE Transactions on Volume: 38 4, Oct. 1989, Page(s): 485 -493 SEDS MIL-STD-1773 fiber optic data bus: Proton irradiation test results and spaceflight SEU data LaBel, K.A.; Marshall, P.; Dale, C.; Crabtree, C.M.; Stassinopoulos, E.G.; Miller, J.T.; Gates, M.M. Nuclear Science, IEEE Transactions on Volume: 40 6 1-2, Dec. 1993, Page(s): 1638 -1644

PER





(201) (2)

Comparison of SEU rate prediction techniques

Petersen, E.L.; Adams, J.H., Jr.

Nuclear Science, IEEE Transactions on

Volume: 39 6 1-2, Dec. 1992, Page(s): 1836 -1839

[Prev] 1 2

| IEL Online Home | Search | Advanced Search | What's New | Help | Logout | | FAQ's | Support | Comments |

Copyright 1999 Institute of Electrical and Electronics Engineers. All rights reserved.